



सत्यमेव जयते

The Gazette of India

PUBLISHED BY AUTHORITY

No. 25] NEW DELHI, SATURDAY, JUNE 20, 1964 (JYAISTHA 30, 1886)

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 20th June 1964

Special Notice

Attention of the public is invited to Ministry of Industry S.O. 1527, dated 25th April 1964 published in the Gazette of India, Part II, Section 3(ii), dated the 9th May, 1964 at page 1784 whereby the Central Government have appointed The Principal, Regional Engineering College, Warangal, P.O. Kazipet (C. Riv.), Andhra Pradesh as one of the authorities for the purposes of Section 72 of the Indian Patents and Designs Act, 1911 (Act II of 1911).

CORRIGENDA

(1)

In the Gazette of India, Part III, Section 2 dated 7th December 1963—

In page 479, Column 1, under the heading "Application for Patents"—

against No. 90943,

for "Cassella Farbwerke Mamkur Aktiengesellschaft"
read "Casella Farbwerke Mainkur Aktiengesellschaft".

(2)

In the Gazette of India, Part III, Section 2 dated 14th December 1963—

In page 492, Column 1, under the heading "Application Accepted"

(a) against No. 82454—

For J. R. Geigy A.-C.

Read J. R. Geigy A.-G.

(b) In page 492, Column 2 under the heading "Application Accepted"

For No. 72476.

Read No. 82476.

(c) In page 491, Column 2, under the heading "Application Accepted"

Insert No. "80963" before the entry in respect of No. 81019.

(d) In page 495, Column 2, under the heading "Application Accepted"

"Delete the entry No. "80963 Welded & Allied Products Limited.....23rd November 1963Zinc".

(e) In page 498, Column 2, under heading "Registration of Designs"

against Class 13 No. 117695—

for April 1963

read April 6, 1963.

(3)

In the Gazette of India, Part III, Section 2 dated 28th December 1963—

In page 513, Column 1, under the heading "Application for Patents"

against No. 91195—

for Saunders Valve Company,

read Saunders Valve Company Limited.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

30th May 1964

- 93983. Standard Telephones and Cables Limited. Inter-communication system with voice-frequency key dialling.
- 93984. Merck & Co., Inc. Steroids and processes for preparation.
- 93985. E. H. Green. Pressurized package spray apparatus.
- 93986. AB Tetra. A device for applying covering wafers, labels or the like to a continuously or intermittently advanced web of material.
- 93987. Kirk-Wing Company. Airfoil construction and method for making the same.
- 93988. The Wellcome Foundation Limited. Biologically active organic chemical compounds. (31st May 1963).
- 93989. Elliott Brothers (London) Limited. Improvements relating to direct current power supply systems.
- 93990. Elliott Brothers (London) Limited. Improvements in or relating to magnetic recording and/or read-out systems.
- 93991. Elliott, Brothers (London) Limited. Improvements relating to encapsulation of electrical components.
- 93992. Dr. Beck & Co. GmbH. Process for the production of improved ester imide resins. [Addition to No. 84746].
- 93993. Dr. A. Wander S. A. 6-basic substituted morphan-thridines.
- 93994. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the production of pure aryl esters of dicarboxylic and polycarboxylic acids.
- 93995. Chemische Werke Witten Gesellschaft Mit Beschränkter Haftung. Process for the production of ester amides of carbocyclic aromatic dicarboxylic acids. [Addition to No. 87292].
- 93996. Dr. C. Otto & Comp. G.m.b.H. Method for reducing ore.
- 93997. V. P. Dubey. A man can fly like a bird in the sky.

93998. American Home Products Corporation. Process for preparing penicillin derivative and pharmaceutical preparations. (30th May 1963).
93999. Aktiebolaget Bofors. A device for controlling the angular position of a rotatable object.
94000. International Business Machines Corporation. Improvements relating to character printing equipment.
94001. Dunlop Rubber Company Limited. Improvements in or relating to apparatus for mixing liquids. (13th June 1963).
94002. The Cross Company. Transfer mechanism. (20th June 1963).
94003. Imperial Chemical Industries Limited. Electrical conductor. (10th June 1963).
94004. AMP Incorporated. Method of and tool for compressing a workpiece.
94005. AMP Incorporated. Pin-and-socket electrical connectors.
94006. Mefina S. A. Hand grenade.
- 1st June 1964
94007. Standard Telephones and Cables Limited. Coding equipment for pulse code modulation systems. (24th May 1963).
94008. V. J. Varde. Improvements in or relating to procedure for improving the plasticity of ceramic materials.
94009. V. J. Varde. Improvements in or relating to procedure for improving the dielectric as well as the insulating properties of fired electro-ceramic materials.
94010. D. Krishnaswamy & D. K. Mukundan. Contact set-square.
94011. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the manufacture of β -methylmercaptopropion-aldehyde.
94012. Westinghouse Electric Corporation. Improvements in or relating to tension regulating apparatus.
94013. Brelic International Inc. Improvements in weft selector units for shuttleless weaving looms.
94014. Fiber Industries, Inc. Improved polymethylene terephthalate polymers.
94015. The British Petroleum Company Limited. Improvements relating to the detection of liquid particles and solid particles suspended in liquid. (10th July 1963).
94016. Rogers Corporation. Improvements in or relating to plastic printing plates.
94017. Reinforced Plastic Container Corporation. Crate.
94018. T. B. Deavoll. An improved displacement hoist for the trays of tip-trucks and similar motor road vehicles.
94019. Aktiebolaget Tudor. Positive accumulator electrode.
94020. V. R. Sonti. Improvements in or relating to the impregnation of chemicals into timber and cellulose products.
94021. Sandvikens Jernverks Aktiebolag. Improvements in or relating to drill bits.
94022. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of benzenesulfonyl isourea ethers.
94023. Organon Laboratories Limited. 16-alkyl-progesterone derivatives.
94024. Pittsburgh Plate Glass Company. Glass article and method for making same.
94025. United Engineering and Foundry Company. Method and apparatus for cooling metallic workpieces. (4th June 1963).
94026. United Engineering and Foundry Company. Coiler for strip-like material. (4th June 1963).
94027. General Electric Company. Process and product.
94028. General Electric Company. Electric lamp and method of manufacture.
94029. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process. (15th April 1964).
94030. Siemens-Schuckertwerke Aktiengesellschaft. A process for the electrophoretic production of a mica layer upon a metallic substratum.
94031. The Tata Iron and Steel Company Limited. Tar impregnation of magnesite bricks.
94032. Herman Pneumatic Machine Company. Mold forming method and apparatus.
94033. Miles Laboratories, Inc. Product.
94034. Miles Laboratories, Inc. Occult blood compositions using quinine for increased sensitivity.
94035. Smith Kline & French Laboratories Limited. Compositions containing phloroglucinol derivatives.
94036. Rohm & Haas Company. Curing reactive polymers.
94037. Rohm & Haas Company. Thermosetting compositions.
94038. Olin Mathieson Chemical Corporation. Synthesis of steroids.
94039. Imperial Chemical Industries Limited. Esters of polymers. (4th June 1963).
94040. Pakistan Council of Scientific and Industrial Research. A device for automatically controlling the speed of motor vehicles. (30th May 1963).
- 2nd June 1964
94041. Saunders Valve Company Limited. Valves for control of fluids. (10th June 1963).
94042. Gresham & Craven Limited. Railway vacuum brake equipment. (20th June 1963).
94043. Casablancas High Draft Company Limited. Improvements in or relating to textile fibre roller drafting apparatus. (11th March 1964).
94044. Imperial Chemical Industries Limited. Applicator. (5th June 1963).
94045. Rapid Metal Developments Limited. Joint for use in scaffolding. (4th June 1963).
94046. Stamicarbon N. V. Process for the preparation of 2-chloro-azacyclo-2,3-alkene-N-carbochlorides.
94047. Massey-Ferguson Inc. A method of and apparatus for producing hay wafers.
94048. Kabushiki Kaisha Hitachi Seisakusho. Oxide semiconductors.
94049. Revlon, Inc. Improvements relating to amine salts.
94050. Elitex, Sdruzeni podniku textilniho strojirenstvi. Device for automatically loading weft pirns from a magazine box.
94051. Laporte Titanium Limited. Improvements in and relating to the manufacture of oxides. (10th June 1963).
94052. Charbonnages De France. A new carbon of low graphitization and its method of production.
94053. Cardwell Westinghouse Company. High capacity draft gear. [Divisional date 22nd October 1963].
94054. Cardwell Westinghouse Company. Hydraulic cushion. [Addition to No. 94053].
94055. Merck & Co., Inc. Steroid compounds.
94056. Merck & Co., Inc. 5-substituted indolyl acids and processes for making same.
94057. Merck & Co., Anti-inflammatory compounds and processes for making same.
94058. Merck & Co., Inc. Derivatives of dibenzocycloheptenes.
94059. F. Hoffmann La Roche & Co. Aktiengesellschaft. Preparation for the treatment of hair. [Divisional date 20th December 1962].
94060. Ciba Limited. Process for the manufacture of new-A-nor-B-homo-steroids and pharmaceutical preparations containing them.
94061. Ciba Limited. Process for the manufacture of new-A-nor-B-homo-steroids and pharmaceutical preparations containing them.

94062. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to apparatus for simultaneously sealing stem mounts to both ends of a horizontally arranged tube for a discharge lamp.
94063. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to drums for use in apparatus for recording and/or reproducing signals.
94064. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of producing 3-keto- Δ^4 , 0.8 α -, 10 α steroids and intermediate products for the same.
94065. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of applying a layer containing a high-melting-point metal to a ceramic article.

3rd June 1964

94066. Lonza Ltd. Preparation of carbonic acid nitriles.
94067. Unilever Limited. Foodstuffs. (7th June 1963).
94068. Sandoz Ltd. Improvements in or relating to optical brighteners. (4th June 1963).
94069. Nippon Electric Company, Limited. A radio-frequency transistorized amplifier.
94070. Nippon Electric Company, Limited. A transmitter system comprising a plurality of inter-switchable transmitters.
94071. Extraction De Smet S. A. Sugar-works diffusion installation.
94072. Themescal Metallurgical Corporation. Electron bombardment heating with adjustable impact pattern.
94073. Ciba Limited. Manufacture of unsaturated oxacycles.
94074. Rohm & Haas Company. Biocidal compositions.
94075. Rohm & Haas Company. Fuel compositions.
94076. Rohm & Haas Company. Nitrogenous compounds.
94077. The British Iron and Steel Research Association. Metal coating process. (17th June 1963).
94078. Kosmek Private Limited. Novel water colouring painting unit and set.
94079. Kosmek Private Limited. Device for facilitating the removal of closures from bottles, cans and similar containers.
94080. Lansing Bagnall Limited. Improvements in or relating to wheeled platform and like trolleys. (17th June 1963).
94081. Shell Internationale Research Maatschappij N. V. A clay-based grease composition and a process for the preparation thereof.
94082. Gorjovsky Avtomobilnyy Javad. Wheeled vehicle gearbox control mechanism.
94083. A Osdor. Direct contact fluid handling device and process.
94084. Fichtel & Sachs. Contact breaker for ignition devices of internal combustion engines.
94085. Elitex. Sdruzeni podniku textilniho strojirenstvi. Device for loading automatically weft pirns from a magazine box.

4th June 1964

94086. Pramatha Chandra Datta. Sementigraph recorder.
94087. Hovercraft Development Limited. Improvements relating to vehicles for travelling over a surface. (21st June 1963).
94088. Shell Internationale Research Maatschappij N. V. Adhesive composition.
94089. O. Guhring, A. Guhring and M. Guhring. Improvements in or relating to grinding machines.
94090. Ball Brothers Company Incorporated. Lubricous coating for glass.
94091. Ball Brothers Company Incorporated. Carton conveying apparatus.
94092. Gustav Knippers. Process and apparatus for removing non-ferrous metallic coatings from steel.

94093. Director, Indian Institute of Science, Bangalore. A new dehydrogenation reaction.
94094. Voith-Turbo K. G. Temperature responsive indication device. (30th August 1963).
94095. Ciba Limited. Manufacture of saturated oxacycles.
94096. Ciba Limited. New A-nor-B-homo-steroids and pharmaceutical for their use and medicaments. [Addition to No. 81845]. [Divisional date 7th August 1963].
94097. Ciba Limited. New A-nor-B-homosteroids and pharmaceutical preparations containing them. [Addition to No. 81845]. [Divisional date 29th February 1964].
94098. Egyesult Izzolampa Es Villamossagi Reszvenytarsasag. Colorimeter.

5th June 1964

94099. R. D. Panse and V. D. Ursal. Multi directional radios.
94100. R. D. Panse and V. D. Ursal. Multi directional loud speaker attachment.
94101. Dr. V. Venkatachalam. A new stapes replacement prosthesis called clip-on-teflon button.
94102. Firth Cleveland Limited. Air conditioner units. (5th June 1963). [Addition to No. 78158].
94103. J. L. Llado. Device for operating loom shears.
94104. Societe D'Etudes Chimiques Pour L'Industrie Et L'Agriculture and Produits Chimiques Du Limbourg. Process for the preparation of potassium phosphate.
94105. Rogers Corporation. Methods and apparatus for producing reinforced sheet material.
94106. Shell Internationale Research Maatschappij N. V. Improvements in or relating to bituminous compositions. (7th June 1963).
94107. Glaxo Laboratories Limited. Improvements in or relating to steroids. (11th June 1963).
94108. Glaxo Laboratories Limited. Improvements in or relating to steroids. (11th June 1963).
94109. Koninklijke Industriële Maatschappij Noury & van der Lande N. V. Improvements in or relating to the polymerisation of ethylenic compounds. (22nd July 1963).
94110. Imperial Chemical Industries Limited. Electrical conductor. (10th June 1963).
94111. Maybach-Motorenbau G.m.b.H. Control system for controlling the effect of a hydrodynamic brake.
94112. Aktiebolaget Kamyr. Method and plant for performing of prehydrolysis in a continuous counter-flow digester.

Alteration of date

83930. The claim to priority date 5th August 1961 has been cancelled and the application dated as of 29th August 1962, the date of filing in India.
84185. The claim to priority dated 22nd September 1961 has been disallowed and the application dated as of 18th September 1962, the date of filing in India.
85349. The claim to priority date 30th November 1961 has been abandoned and the application dated as of 28th November 1962, the date of filing in India.
85508. The claim to priority date 16th November 1962 has been disallowed and the application dated as of 6th December 1962, the date of filing in India.
92533. Ante-dated to 12th December 1962 under Section 5 of the Act.
93572. Ante-dated to 29th August 1962 under Section 5 of the Act.
93832. Ante-dated to 28th August 1962 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

83310. Ciba Limited. Process for optically brightening organic materials. Accepted on 17th April 1964.

Comprising incorporating with azolythiophene compound of the formula shown in the drawings in which R₁ represents a benzene and R represents thiophene radical linked in position 2 to R₁ and in position 5 toazole ring, X is the complement toazole ring and R₂ stands for benzene or naphthalene radical linked with theazole ring in the manner indicated by valence lines.

83900. Monsanto Chemical Company. Aqueous detergent slurry composition and process for producing heat-dried detergent compositions. Accepted on 29th May 1964.

Heat drying aqueous slurry containing at least 5 wt % of alkali metal trimetaphosphate, surface active agent, strong base in amount to convert at least 30 wt % of trimetaphosphate to tripolyphosphate.

83933. The Lummus Company. Process and apparatus for continuously pulping cellulose matter. Accepted on 29th May 1964.

By mixing the chips with liquor and transporting the slurry to a degasser.

83969. A. R. N. Rao. An improved contact for electrical high voltage air break switches and isolators. Accepted on 1st June 1964.

Comprises hingedly mounted spring loaded fingers and spaced from each other, a male contact part held between the fingers disposed above and below the said male contact part or blade, wherein the contact is established by turning the blade.

83974. Rohm & Haas Company. Method for the preparation of polymers of N-substituted acetamide compounds, polymers so prepared and coating compositions containing them. Accepted on 1st June 1964.

Polymerising an esteramide in the presence of a free radical initiator.

83982. Aktiebolaget Svenska Flaktfabriken. A device for the ventilation and air-conditioning of operating theatres and similar premises. Accepted on 2nd June 1964.

Characterized in that the fan of the air conditioning unit is disposed upstream of the cleaning and penetrating means and air conditioning unit is connected by a duct including an automatic non-return valve to an air-distributing manifold.

83930. FMC Corporation. Process for the preparation of novel block polymers and the polymers so produced. Accepted on 29th May 1964.

Comprises free radical polymerization of ethylenically unsaturated monomers by utilizing a peroxy-carbamate as the polymerization catalyst.

83987. Hooker Chemical Corporation. Flameproofing of textile materials and treating compositions therefor. Accepted on 1st June 1964.

A process for preparing flame retardant textile material comprising impregnating the textile material with an aqueous resin forming solution which comprises (1) a α -hydroxy organo phosphonium chloride, (2) a water soluble, cyclic, nitrogen containing compound and (3) an aldehyde-combining compound.

83992. UCB (Union Chimique-Chemische Bedrijven) S. A. Oxidation catalysts. (7th September 1961). Accepted on 4th June 1964.

The catalyst consists of one or more oxygenated complex compounds of antimony and iron and if desired antimony oxides and/or iron oxide.

84007. H. Dunmire. Hypodermic device and method and apparatus for forming the same. Accepted on 4th June 1964.

Wherein cup shaft body and closure member are configured to produce collapsing action whence the sidewall of 4 body folds over itself to reduce the volume and needle pierces lower end walls.

84185. Pittsburgh Plate Glass Company. Method and apparatus for conveying glass sheets. Accepted on 1st June 1964.

Which comprises supporting the sheet by means of a fluid and mechanically contacting only a portion of the peripheral edge of the sheet to control the movement of the sheet along a path of travel.

84188. Pittsburgh Plate Glass Company. Method and apparatus for bending a glass sheet. Accepted on 4th June 1964.

Supporting the sheet on gases, changing the contour of the gaseous support adjacent the glass sheet and allowing the sheet to bend to the new contour.

84214. Owens Corning Fiberglas Corporation. Glass distribution means for a rotary fiber-forming apparatus. Accepted on 2nd June 1964.

Comprises a glass supply tube, molten glass feed means, mean for supplying a cushioning flow of gas along the tube and a glass deflector below the end of the tube.

84463. Continental Can Company, Inc. Polymer resin compositions, method of preparing the same and products made therefrom. Accepted on 4th June 1964.

A method of preparing a polymer resin composition comprising kneading together a molten hydrocarbon resin and a water-insoluble polyamide resin under heat and a pressure of 400 pounds per square inch.

84658. The English Electric Company Limited. A. C. electromagnetic arrangements. (25th October 1961). Accepted on 30th May 1964.

Comprising a magnetic system including a shaded pole and exciting coil, an armature having a part containing a slot, and spring means.

84668. The Bullard Company. Program control for a machine tool. Accepted on 5th June 1964.

Providing a program control for a machine tool in which data storage and distance storage means are employed to control all of the functions of the machine tool that normally can be performed manually by an operator.

84945. Chandan Metal Products Private Limited. Improvements in or relating to filing cabinets. Accepted on 1st June 1964.

An angular bar is fitted to each of the horizontally mounted rails with one of the flanges of said bar projecting from the rail and at least a pair of U-shaped spacer brackets is provided at the bottom on two sides of each drawer with hollow gap,

85349. "Shell" Research Limited. Molluscicidal compositions containing triphenylmethyl derivatives. Accepted on 29th May 1964.

Reacting a trityl chloride with an appropriate amine.

85373. Shell Internationale Research Maatschappij N. V. Method of consolidating an unconsolidated mass of sand round a bore hole or the like. Accepted on 29th May 1964.

Use being made of a synthetic resin which hardens at the ambient temperature of the mass of sand and adheres well to sand grains characterised in that a solution is prepared by the synthetic resin in a liquid at a temperature which is higher than the ambient temperature of the mass of sand.

85389. M. M. Suri. An auxiliary radiation system for power units. Accepted on 30th May 1964.

Transmission system using at least one line of mechanical drive being provided in combination with a heat exchanger through which the cooling water for the engine passes and exchanges heat with the transmission oil passing through the heat exchanger.

85418. Automotive Products Company Limited. Improvements in and relating to disc brakes. (5th December 1961). Accepted on 30th May 1964.

Actuating lever for pivotal mounting on the movable member of the brake mechanism and connected to operator controlled brake operating means and a roller or ball disposed in the region of the pivotal axis of the actuating lever.

85419. FMC Corporation. Method of stabilizing an unstable chemical substance. Accepted on 2nd June 1964.

Comprising mixing particles of cellulose crystallite aggregates with unstable chemical substance, coating said particles with a film-forming material and recovering granules.

85425. Ministerul Industriei Petrolului Si Chimiei. Hyperphosphoric acid, process for preparing the same and fertilizers prepared therefrom. Accepted on 3rd June 1964.

Phosphoric acid solutions separated from calcium sulphate are at first submitted to an extraction with a polar solvent and then it is submitted for distillation after addition of water to form an azeotrope, distilling off the azeotrope and the residue which remains is the hyperphosphoric acid.

85429. Ceskoslovenska Akademie Ved No. 3 Narodni. A filtration device under heat and pressure for obtaining solid materials from solutions. Accepted on 3rd June 1964.

Comprising a rotary pressure tank provided with a temperature regulating and measuring device and a removable filtration insert, a pressure manometer and a valve for admitting liquid to be treated under pressure.

85459. Tecalemit (Engineering) Limited. Improvements in fluid filters. (7th December 1961). Accepted on 2nd June 1964.

Extruding a formable material so as to cause it to set and form a foamed mass of a section corresponding to that of the element required and having pores in it for passage of fluid being filtered.

85460. Sperry Rand Corporation. Fluid dynamic device. Accepted on 3rd June 1964.

Comprises a nozzle, means to produce at least one control fluid jet stream to impinge upon the power stream to divert said power stream from its normal trajectory and has means to effect rotation of said power stream about its longitudinal flow axis.

85464. Dyckerhoff & Widmann Kommanditgesellschaft. Improvements in reinforced concrete road construction. Accepted on 4th June 1964.

Reinforcement consists of reinforced concrete members preferably in the form of bars, pre-tensioned and laid on the underlying ground extending parallel or at an angle to the direction of road.

85465. Biuro Projektow Zakladow Mechanicznej Przerobki Wegla "Separator". Apparatus for three-product separation of minerals. Accepted on 4th June 1964.

Wherein discharge ends of feeding trough is situated in first compartment with overflow weir for light fraction and in second compartment for heavy fractions with overflow weirs for dense and medium fractions.

85467. Standard Telephones and Cables Limited. Electrical signalling systems and automatic telephone exchanges. Accepted on 4th June 1964.

The electrical signalling system comprises three portions during which digest is transferred from first portion to second and then to second position.

85470. Stora Kopparbergs Bergslags Aktiebolag. A method of obtaining metallurgically treated metal bath, and apparatus therefor. Accepted on 1st June 1964.

Agitating the bath by applying to the head or foot of the treating vessel which is tiltably mounted, a reciprocating shaking motion about the axis of invariant frequency but variable amplitude.

85503. Deutsche Gold—Und Silber—Scheideanstalt Vormal's Roessler. A process for the production of dithiazine compounds. Accepted on 3rd June 1964.

Comprises reacting formaldehyde, a primary amine and hydrogen sulphide in alkaline solution or an alkali metal hydrogen sulphide.

85505. Compagnie Electro-Mecanique. Method of manufacturing an electrical machine having a flat axial air gap and lamellar windings. Accepted on 4th June 1964.

Characterized in that the magnets and brush holders of the machine are bonded integrally onto the yoke enclosure by means of encasing and filing plastic material.

85522. Compagnie Electro-Mecanique. Method of manufacturing electric circuits, formed with leads carried by an insulating resilient or rigid flat support and which are flat or substantially flat, and circuits obtained thereby. Accepted on 2nd June 1964.

Characterized in that this adhesion is obtained by first depositing on support, a metallic coating obtained by chemical means.

85527. Council of Scientific and Industrial Research. Improvements in or relating to a process for the oxidation of hydrocarbons. Accepted on 1st June 1964.

Using a catalyst comprising essentially of cobalt and/or manganese in an acidic medium and continuously removing the water formed in the reaction.

85534. Imperial Chemical Industries Limited. Oxymethylene polymers and shaped products derived therefrom. (14th December 1961). Accepted on 3rd June 1964.

Comprising product of polymerising a cyclic oligomer of formaldehyde with a cyclic ether.

85555. D. B. S. Padbidri. Improvements in or relating to spraying devices. Accepted on 4th June 1964.

Wherein the valve is operated by closure member of cap mechanism which rotate on the nozzle.

85560. Celanese Corporation of America. Copolymer of repeating oxymethylene units and at least one $C \begin{smallmatrix} \downarrow \\ S \end{smallmatrix}$ unit joined to any oxymethylene unit, process for preparing the same and molded products made thereof. Accepted on 3rd June 1964.

Copolymerizing a source of oxymethylene units with a source of thiomethylene unit in the presence of a catalyst therefor.

85603. Beloit Corporation. Improvements in or relating to paper making machines. Accepted on 4th June 1964.

Wherein two rolls define two press nips with third roll and travelling felt passes through first nip with web and then through second nip without web to dewater the felt.

85641. Imperial Chemical Industries Limited. Process for the manufacture of bipyridylum quaternary salts and herbicidal compositions containing them. (20th December 1961). Accepted on 4th June 1964.

Quaternising a 1-substituted-4-(4'-pyridyl)-pyridinium monoquaternary salt.

85776. Montecatini Società Generale Per L'Industria Mineraria E Chimica. Process for preparing the N-monomethylamide of O, O-dimethyldithio-phosphorylacetic acid. Accepted on 4th June 1964.

By the amination of an alkyl or aryl ester of O, O-dimethyldithiophosphoryl acetic acid with monomethylamine.

85784. FMC Corporation. Fluid transferring apparatus. Accepted on 5th June 1964.

Rigid inner conduit mounted for pivoting about horizontal axis, rigid outer conduit connected at one end to the other end of the inner conduit for pivoting about a second horizontal axis and drive mechanism for turning outer conduit for pivotal movements.

85791. S. R. Rosenthal. Transcutaneous injection device. Accepted on 2nd June 1964.

Comprises a metal disc having punched needle-like projections extending perpendicularly from one side, a dried biological substance on said projections and a knob extending from opposite side of the disc.

85806. Quigley Company, Inc. A method of prolonging the life of an open hearth furnace lining. Accepted on 2nd June 1964.

Spraying onto the flame exposed surface of the furnace lining while the furnace is in operation at least two high temperature refractory material coatings in superimposed relation.

85813. Shell Internationale Research Maatschappij N. V. Process for treating stable aqueous dispersions of homo- or copolymers and dipped goods or foamed rubber. Articles manufactured therefrom. Accepted on 3rd June 1964.

Contacting aqueous dispersion of solid homo or copolymers of hydrocarbons with component A; organic compound with no acid-reaction in water, boiling point -50 to 200°C , solubility not more than 10 gms in 100 ml of water and parameter X value less than 0.6 and component B, same as A, but boiling point of -50 — 195°C ratio of A and polymer to water and B being at most 5, and removing A and B after treatment.

85843. Brown, Boveri & Company Limited. Pressure-resistant gas-diffusions electrode. Accepted on 5th June 1964.

Gas-permeable carrier serving as a gas-feed space two fine-pored conductive layers fast with the carrier and in contact with the electrolyte, means for introducing gas along the carrier faces and for taking off current from the fine-pored layers.

85890. Didier-Werke A. G. Refractory brick to be laid with one or several attached sheets. Accepted on 5th June 1964.

Wherein paste-board cover and metal cladding of the brick are connected to each other by adhesive tape.

85891. Didier-Werke A. G. Refractory suspension brick. Accepted on 5th June 1964.

Wherein suspension link is placed on brick head surface as a metallic loop and is anchored to brick through single limbed metallic insert.

85925. International Business Machines Corporation. Improvements in or relating to electroplating processes. Accepted on 5th June 1964.

Electroplating an electrically conductive elongated web having a high end-to-end resistance such as a flexible tape.

85959. Council of Scientific and Industrial Research. A reactor for carrying out high temperature reactions involving solids and gases. Accepted on 5th June 1964.

Consists of concentric vertical pipes for carrying out reactions involving solids and gases held in the annular space and indirectly heated by hot furnace gases.

85982. R. S. Walker. Improved conveyor or elevator. (10th January 1962). Accepted on 5th June 1964.

Endless flexible member having plate-like members mounted centrally at spaced intervals transverse to its longitudinal axis the member being mounted on two spaced rotatably mounted members so driven that plate-like members travel from one side of the rotating member to the same side of other rotating member, each run of flexible member being confined within a tube.

86086. Halcon International, Inc., formerly known as Scientific Design Company, Inc. Process for the liquid phase partial oxidation of hydrocarbons. Accepted on 2nd June 1964.

Continuously dehydrating the recovered ortho-boric acid by heating it to dehydration temperature in two stages to meta boric acid and then recycling the latter to the oxidation reaction step.

86114. Kaspar Winkler & Co. Inhaber Dr. Schenker-Winkler. Improvements in or relating to a process for modifying the flowing properties of flowable materials. Accepted on 5th June 1964.

Comprises preparing a mixture of a base material and finely divided particles of a slightly cross-linked, tridimensionally swelling macromolecular substance.

86123. AMP Incorporated. Solderless electrical connection. Accepted on 3rd June 1964.

Comprises a receptacle for receiving one or more tapered wedges, concave surfaces on the wedge or wedges and on the receptacle being adapted to grip between them one or more electrical conductors extending in the insertion direction of the wedge or wedges.

86207. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Flexible hose. Accepted on 4th June 1964.

Comprising a tubular core made of a flexible material and at least two layers of metallic elongated reinforcing material wound with the same pitch but in opposite directions.

86429. Hanson Scale Company. Platform type bathroom scale. Accepted on 4th June 1964.

Comprising a sheet metal base having upstanding portions, weight sensing levers supported on the said upstanding portions, said levers being constructed of sheet metal and having a sharp knife edge across the thickness of the metal resting directly on said upstanding portions.

86493. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to a device for the stereophonic reproduction of signals. Accepted on 4th June 1964.

Characterized in that each of the reproduction channels is connected to the information channel signals and is balanced for the switching signal.

86529. The Babcock & Wilcox Company. Improvements in and relating to cyclone furnaces. Accepted on 30th May 1964.

Wherein the burner whirl chamber is provided with respective inlets for the introduction separately of one another of primary air and of fuel for entrainment by the primary air through the circumferential wall of the primary burner chamber.

86552. C. A. V. Limited. Pressure responsive valves for fuel pumps. (26th February 1962). Accepted on 5th June 1964.

Stepped cylindrical chamber having an inlet and outlet at or adjacent opposite ends, a hollow plunger, engaging the narrower portion of the chamber, a spring acting on the plunger and a port in the wall of the plunger.

86720. M. M. Amersey. Bolt chamfering machine. Accepted on 3rd June 1964.

Comprises a rotatable and vertically movable spindle carrying a chuck, a feeding block having a plurality of cutter tools, means for rotating the said spindle and means for lowering and raising said spindle.

86750. AMP Incorporated. Improvements in electrical connector blocks. (16th March 1962). Accepted on 2nd June 1964.

Comprises a block of insulating material having an aperture for receiving a screw for securing the connector to the block and up-standing wall means adjacent the aperture having a passageway through the wall means for receiving the connector.

86853. Chatham Manufacturing Co. Needle loom. Accepted on 5th June 1964.

Comprises web advancing means, a needle board supported in the frame structure, needle board oscillating means and resilient means to apply force to assist said means.

86769. C. S. Rao. Improvements in or relating to wet and/or dry grinder conical type. Accepted on 4th June 1964.

Comprising a stationary upper part and a rotatable inner part, inside the stationary part are three horizontal sections one below the other, first or top section having a hole with a surrounding trough cut into it, the second section being in the form of inside frustum of a cone.

86860. Bruce Peebles & Co., Limited. Terminal arrangement. Accepted on 2nd June 1964.

Includes conductors which can be connected to and disconnected from the terminals, and that, for example, lead to an electric supply for the machine and one or more earthed metal plates.

86861. Bruce Peebles & Co., Limited. Junction device for electrical cables. Accepted on 2nd June 1964.

Comprises a bushing in the form of an insulating sleeve and a contact member for connection to one of the cables and supported within the bushing with its conducting surfaces displaced inwardly from the ends of the sleeve.

86866. Hitachi Ltd. Improvements in transformer windings. Accepted on 2nd June 1964.

Comprises a composite conductor coiled in a plane to form each of the coil discs, said composite conductor being comprised of a plurality of parallel wires juxtaposed to each other with a thin insulating layer interposed between the opposite faces of the adjacent wires.

86946. Temescal Metallurgical Corporation. Improvements in or relating to multiple layer coating and cleaning. Accepted on 3rd June 1964.

Characterized by controlling the vaporization of the coating material by selectively moving the coating materials into the pre-determined bombardment location, and further characterized by controlling the thickness of the layers of material deposited upon the substrate by selectively blocking the upward flow of the vaporized coating material.

86977. Ciba Limited. New vat dyestuff, process for their manufacture and dyeing or printing textile materials therewith. Accepted on 4th June 1964.

Introducing a solubilizing group into a vat dyestuff which contains at least one arylamino group.

87066. S. Ando. Improvements in or relating to rings for spinning frames and twistors for producing yarns. Accepted on 30th May 1964.

Shaped into high carbon steel pipe of ring thickness, the upper end being rolled down outwardly to make a sliding flange.

87095. Dunlop Rubber Company Limited. Improvements in apparatus for severing strip material into lengths. Accepted on 5th June 1964.

Comprises an endless bandsaw drivably disposed across a strip conveyor, strip lifting means, conveyor moving means, strip measuring means, conveyor stopping means, means for moving bandsaw towards and away from the conveyor.

87280. Walter Marx & Co., K. G. Improvements in and relating to ball mills. Accepted on 30th May 1964.

A stationary suction means located in the mill axis for emptying the mill comprises a suction pipe projecting into the material and an air discharge pipe.

87357. Ciba Limited. Chromium-containing azo-dye-stuffs, their manufacture and their use for dyeing textile material. Accepted on 3rd June 1964.

A metallizable monoazo dyestuff is reacted with a complex Cr. compound containing one atomic proportion of Cr. bound in complex union to one molecular proportion of the monoazodyestuff.

87373. The Paterson Engineering Company Limited. Clarifier tank for removal of sediment or flocculated matter from water. (19th April 1962). Accepted on 3rd June 1964.

Water fed to bottom of inner compartment getting rotary motion before passing from its weir around to outer compartment at bottom of a partition adapted to give rotary motion to water as it leaves via draw off weir.

87612. G. Stoll. Working cylinder for pneumatic and hydraulic pressure media. (16th May 1962). Accepted on 1st June 1964.

Centrally situated neck-like projections provided on both end-plates of the cylinder and preferably arranged coaxially with the cylinder being of cylindrical construction and carry an external thread which is concentric either with the central bore of the plate or with the cylinder itself.

87739. Dow Corning Corporation. Method for making sheet materials employing organosilicon materials as binders. Accepted on 4th June 1964.

Mixing a sheetable particulated material with an aqueous solution of an organosilicon compound, allowing the coated particles to stand for some time and separating them from the water in such a manner that they are bound together to form a sheet.

87982. Universal Oil Products Company. Sweetening of sour hydrocarbon distillates. Accepted on 3rd June 1964.

Contacting with an inhibitor sweetening agent in the presence of an N-alkyl-alkanolamine.

88181. Ingenior Gunnar Schjelderup Industriovner. Channel induction furnace. Accepted on 4th June 1964.

A channel induction furnace comprising a furnace chamber and a channel arranged near the bottom of this, the inlet and outlet of which communicate with the furnace chamber.

88343. Standard Telephones and Cables Limited. Circuit arrangement for loudspeaking intercommunication systems. Accepted on 4th June 1964.

Comprising a central amplifier, and a control unit and a plurality of outstations with at each outstation a plurality of calling line buttons, and a first relay and second relay for connecting transducers at the station to appropriate limits of common telecommunication circuit including amplifier.

88382. A. J. Wilson and H. A. Sceley. Load handling device. Accepted on 30th May 1964.

Comprising a tray, leg-engaging means on a tray, a prime mover, lifting means on the prime mover, and legs engaging said leg engaging means.

88544. Heinrich Koppers Gesellschaft Mit Beschränkter Haftung. Apparatus for discharging liquid slag from a high-pressure gasification chamber. Accepted on 30th May 1964.

Apparatus for discharging liquid slag from a high-pressure gasification chamber, comprising a slag receiving chamber depending from a slag hole and having a cross sectional area not greater than 0.2m².

88626. Solvay & Cie. Improved process of polymerising olefines. Accepted on 2nd June 1964.

Polymerising olefines in presence of a catalyst comprising a metal, a hydride or an organometallic compound of a metal of Gr. IV, V or VI, an inorganic compound of a polyvalent metal having at least 3 valencies and a halide of an element of Gr. III or IV in presence of 0.5—1.5 preferably 0.8—1.2 gm. mols of water per gram atom of polyvalent metal.

88720. Imperial Chemical Industries Limited. Polymerisation process for the production of polymeric material derived mainly from methyl methacrylate, styrene, substituted styrenes, or acrylonitrile, in granular form. (9th July 1962). Accepted on 3rd June 1964.

Adding to water containing sodium lauryl sulphate and potassium persulphate, ethyl acrylate and triethylene glycol dimethacrylate, refluxing, adding methyl methacrylate and ethylacrylate, completing polymerization and finally adding co-polymer of vinyl ether and maleic anhydride disodium hydrogen phosphate followed by methylmethacrylate ethyl acrylate, lauroyl peroxide and tert-dodecyl mercaptan.

88749. Universal Oil Products Company. Process for the hydrotreating of petroleum crude oils. Accepted on 3rd June 1964.

Admixing petroleum oil with at least one heteropoly metallic acid, the metal being selected from Gr. VI B of Periodic Table, heating the mixture to less than 310°C, reacting colloidal suspension with hydrogen at 225°C and at 34 atms and recovering the product.

89022. Shell Internationale Research Maatschappij N. V. A process for the preparation of esters of carboxylic acids. Accepted on 3rd June 1964.

Reacting mono- or polyhydric aliphatic or cycloaliphatic alcohol in liquid phase with a mono- or polycarboxylic acid or an anhydride thereof in presence of a metal salt of a solid acidic cation exchange resin as catalyst.

89058. Associated Electrical Industries Limited. Improvements relating to dynamo-electric machines. (24th July 1962). Accepted on 1st June 1964.

Includes a rotor, a rotor winding having longitudinal passages through the conductor, a hollow shaft, a flanged end to said shaft secured axially to said rotor, a transverse plate within the flanged end of said shaft.

89071. AMP Incorporated. Improvements in or relating to electrical connectors. Accepted on 30th May 1964.

Includes centering means comprising several resilient fingers distributed around the connector extending axially of the passageway.

89176. Shell Internationale Research Maatschappij N. V. New pesticidal compositions and a process for their preparation. Accepted on 30th May 1964.

A pesticidal composition comprising one or more pesticidal compounds being a member of the group consisting of the cyclopentadiene derived pesticides and parathion and methyl parathion together with a solid carrier material and molasses.

89392. N. P. S. Straüssler. Vehicle wheel. Accepted on 3rd June 1964.

Sheet-, dish- or bell-shaped tread bodies adapted to carry the load by their entire periphery and lying on the rim seat two by two with their bottoms arranged back to back, or singly, and clamped between horns integral with the rim.

92533. Imperial Chemical Industries Limited. Oxymethylene polymers and products formed from them. [Addition to No. 85594]. [Divisional date 12th December 1962]. Accepted on 1st June 1964.

Polymerizing cyclic oligomer of formaldehyde with a cyclic acetal or cyclic ketal.

93572. FMC Corporation. Process for the preparation of novel polymeric peroxy carbamates. [Divisional date 29th August 1962]. Accepted on 29th May 1964.

By reacting a hydroperoxide compound with a compound containing one or more isocyanate groups.

93832. Monsanto Chemical Company. Inorganic phosphate compositions useful in the preparation of heat-dried detergents. [Divisional date 28th August 1962]. Accepted on 29th May 1964.

Consisting of at least 10 wt. % of alkali metal trimetaphosphate one other water-soluble inorganic alkali metal phosphate salt.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

78310.	78318.	78326.	78348.	78365.	78366.	78386.
78392.	78405.	78406.	78557.	78562.	78658.	78683.
78760.	79454.	79606.	79610.	79634.	79639.	79642.
79648.	79652.	79657.	79681.	79688.	79694.	79727.
79728.	79739.	79755.	79764.	79831.	79839.	79854.
79885.	79898.	79980.	79984.	80066.	80067.	80166.
80271.	80324.	80363.	80474.	80529.	80540.	80541.
80547.	80672.	80724.	80872.	80944.	81213.	81275.
81511.	81578.	81701.	81785.	81838.	81888.	81947.
82038.	82208.	82212.	82215.	82482.	82548.	82561.
82707.	82708.	82716.	82730.	82794.	82895.	82933.
83058.	83578.	83582.	83657.	83955.	85768.	

Patents Sealed

80681.	82956.	83003.	83004.	83096.	83120.	83691.
83729.	83926.	84825.	84890.	84953.	85709.	77525.
80005.	80326.	80365.	80388.	80411.	80536.	80585.
80917.	80974.	80981.	81586.	81659.	81768.	81771.
81792.	81799.	81896.	81927.	82008.	82014.	82022.
82040.	82084.	82091.	82108.	82161.	82236.	82286.
82431.	82456.	82480.	82486.	82558.	82601.	82610.
82682.	82711.	82863.	82936.	82960.	83390.	83458.
83558.	83722.	83737.	84022.	84176.	84367.	84474.
84710.	85239.					

Amendment Proceedings

The amendment proposed by J. R. Geigy A.-G., in respect of Patent No. 62541, as advertised in the Gazette of India, dated the 8th February 1964, has been allowed.

Registration of Assignments, Licences, etc. Patent

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests :—

57697	}	United Aircraft Corporation.
65736		
68205		
70698		
73238		
74820		
77841		
77855		

Renewal Fees Paid

41383.	41545.	41903.	43279.	43370.	43452.	43727.
45337.	45483.	45564.	45576.	45577.	45700.	47420.
47455.	47521.	47606.	47628.	48114.	48628.	49567.
49624.	49670.	49703.	49825.	48826.	49892.	49911.
49921.	50002.	50062.	50157.	50271.	51858.	52049.
52050.	52051.	52092.	52093.	52173.	52196.	52210.
52240.	52301.	52461.	52552.	52744.	53043.	53142.
53727.	54637.	54651.	54658.	54664.	54707.	54749.
54779.	54790.	54791.	54842.	54892.	54925.	54939.
54940.	54990.	55190.	55390.	55397.	56221.	56999.
57320.	57507.	57520.	57537.	57538.	57547.	57558.
57561.	57723.	57762.	57766.	57836.	57933.	58235.
58277.	58365.	58366.	58376.	58451.	58803.	59380.
60522.	60594.	60722.	60730.	60751.	60777.	60778.
60788.	60792.	60794.	60849.	60924.	60925.	60974.
61002.	61098.	61139.	61214.	61230.	61272.	61283.
61291.	61365.	61366.	61367.	61452.	61555.	61637.
61939.	62267.	63612.	64247.	64270.	64288.	64292.
64349.	64404.	64406.	64423.	64427.	64445.	64456.
64474.	64497.	64500.	64510.	64513.	64521.	64528.
64553.	64634.	64679.	64965.	64977.	65186.	65212.
65213.	65214.	65371.	65372.	65388.	65389.	65699.
65700.	65896.	66020.	66947.	67901.	67929.	67939.
67942.	67952.	67971.	68005.	68006.	68008.	68024.
68025.	68065.	68074.	68097.	68107.	68232.	68245.
68268.	68280.	68299.	68341.	68358.	68393.	68404.
68405.	68406.	68433.	68458.	68489.	68492.	68582.
68583.	68592.	68602.	68864.	68905.	68920.	69199.
69459.	69591.	70158.	70200.	71101.	71686.	71920.
72037.	72038.	72061.	72069.	72073.	72074.	72075.
72077.	72090.	72116.	72118.	72147.	72158.	72182.
72193.	72222.	72223.	72276.	72279.	72280.	72291.
72316.	72328.	72373.	72377.	72396.	72399.	72429.
72430.	72435.	72442.	72443.	72453.	72458.	72642.
72719.	72720.	72922.	72971.	73104.	73109.	73122.
73124.	73147.	73296.	73364.	73374.	73380.	73381.
73382.	73434.	73486.	73501.	73653.	73729.	73749.
74076.	76932.	76937.	77283.	77503.	77551.	77719.
77758.	77965.	78116.	79098.	79677.	79678.	79679.
85530.						

Cessation of Patents

42649.	42650.	44580.	48958.	48963.	51237.	51248.
53720.	56494.	56717.	56722.	59561.	59592.	59598.
59629.	63089.	66654.	66684.	66691.	66692.	66693.
66700.	66715.	70650.	70651.	70652.	70657.	70669.
70678.	70679.	70692.	70697.	70707.		

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 120505. Morarji Ambalal Nathwani, C/o. Ganatra Brothers, Soni Bazaar, Jamnagar, Gujarat, India, Indian Nationality, "A writing instrument", December 10, 1963.

Class 1. No. 120693. Himkar Refrigeration and Engineering Co., an Indian Partnership firm, 156-D, Shroffwadi, Mount Road, Nazgaon, Bombay-10, Maharashtra, India, "Heat absorption unit", January 6, 1964.

Class 1. No. 120981. Morarji Ambalal Nathwani, C/o. Ganatra Brothers, Soni Bazaar, Jamnagar, Gujarat, India, Indian Nationality, "A writing instrument", February 4, 1964.

Class 1. No. 121650. Hindustan Metal Industries, Indian partnership firm, B-15, Sarvodaya Nagar, Panjarpole Road, Bombay-4, Maharashtra, "The tea-stainer", March 20, 1964.

Class 1. No. 121660. Chunilal Bhagwandas Mehta, An Indian Citizen, Carnac Bunder, Iron Market, 251, Argyle Road, Bombay-9, Maharashtra, India, "Toy", March 23, 1964.

Class 3. No. 120911. Som Parkash Gupta, Dharam Pal Gupta, Parshotam Dass Gupta and Raj Kumar Gupta, Indian Nationals, G. T. Road, Karnal, Punjab, "Shoe sole", January 25, 1964.

Class 3. No. 121758. Standard Telephones and Cables Limited, a British Company, Connaught House, 63, Aldwych, London, W.C. 2., England, "A telephone instrument", April 1, 1964.

Class 13. Nos. 121021 to 121037. Jiyajecrao Cotton Mills Ltd., Indian Company, Birlanagar (M.P.) (Gwalior), "Textile goods", February 7, 1964.

Class 13. Nos. 121261 to 121281. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay-1, State of Maharashtra, India, a company incorporated in India, "Textile piece goods", February 21, 1964.

Class 14. No. 119677. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", September 27, 1963.

Class 14. Nos. 119808 to 119811. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", October 8, 1963.

Copyright Extended for a Second Period of Five Years

Design No. 99329, Class 1.

Design No. 102069, Class 1.

Copyright Extended for a Third Period of Five Years

Design No. 102069 Class 1.

Design No. 80000, Class 3.

Registration of Assignments, Licences, etc. (Design)

Assignments, licences or other transactions affecting the interest of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration :—

118519 — Premier Industrial Works.

Cancellation of the Registration of Designs

An application has been made by Amar Nath for cancellation of the registration of design No. 118894 in the names of Ganda Singh, Kartar Singh and Teja Singh.

A. JOGARAO

Controller General of Patents,
Designs and Trade Marks

